

Early Journal Content on JSTOR, Free to Anyone in the World

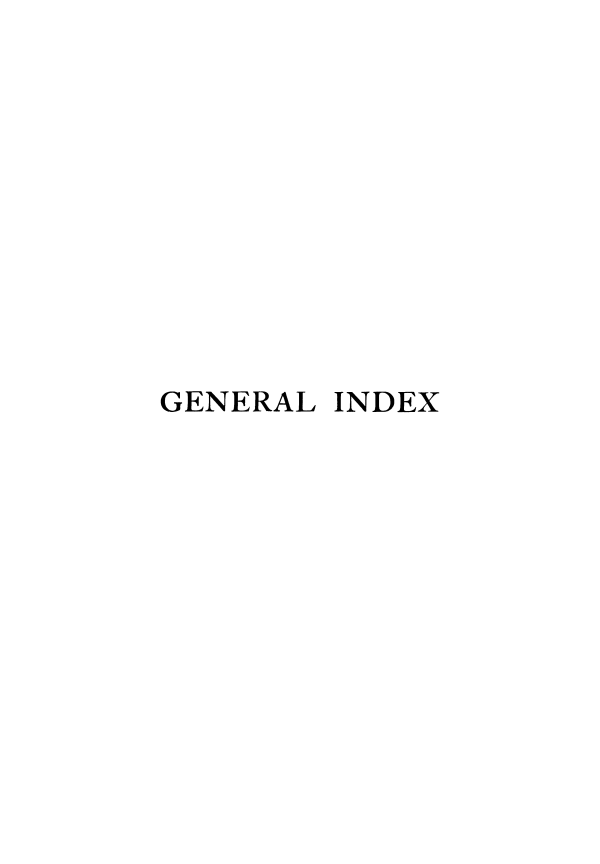
This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.



SUBJECT INDEX.

Absorption of Antitoxin and Agglutinin Injected Subcutaneously,	PAGE
Influence of Protein Content on	338
Actinomyces-like Granules in Tonsils	144
Agglutinin Injected Subcutaneously, Influence of Protein Content on	
the Absorption of Antitoxin and of	338
Anaphylactic Shock in Dog, Diminished Coagulation of Blood in	476
Anaphylaxis, Cytotoxic Immune Sera, Protective Enzymes and -	351
Anaphylaxis, Passive, The Immunological Relationship of Hordein of	03
Barley and Gliadin of Wheat as Shown by the Complement Fixa-	
tion, Precipitin Reactions, and by	364
Antibody Formation in Typhoid	56
Antitoxin and Agglutinin Injected Subcutaneously, Influence of Pro-	
tein Content on the Absorption of	338
Antitoxin in Man and Animals, Serum Sensitization as Related to	00
Dosage of	347
Arthritis, Multiple, Due to a Friedländer Bacillus	176
Azo-Dyes in Experimentally Produced Tuberculosis in Guinea-Pigs -	498
	770
Bacilli, Turbercle, in Blood	162
Bacillus, Friedländer, Multiple Arthritis Due to	176
Bacteria, Colon Group of	411
Bacterial Stains, Disinfectant Action of	255
Bacteriological Examination of Milk	512
Blood, Tubercle Bacilli in	162
Biological Reactions of the Vegetable Proteins. IV, V 364	, 377
Carcinoma, Ferments for Carcinomatous Protein in the Blood	242
Cells, Body, in Milk, Sanitary Significance of	93
Cholera, Hog. Some Phenomena Involved in the Life History of Spiro-	90
chaeta suis	246
Cholera, True Vibrio, A Non-Cholera Vibrio Resembling a Pigment-	-7-
Forming Vibrio and	251
Chorion-Epithelioma, Malignant, The Immunological Reactions of	-3-
the Proteins of the Human Placenta with Special Reference to the	
Production of a Therapeutic Serum for	385
Coagulation of Blood in Anaphylactic Shock in Dog	3°3 476
Colon Group of Bacteria	411
Colon-Typhoid Group, Indol Production by Bacteria of	81
Complement Fixation, The Immunological Relationship of Hordein of	01
Barley and Gliadin of Wheat as Shown by Passive Anaphylaxis,	
Precipitin Reactions, and by	26.
recipitin Reactions, and by	364

	2102
Cultures, Dried, Preparation of	PAGE IOO
Cytotoxic Immune Sera, Protective Enzymes and Anaphylaxis	351
Disinfectant Action of Certain Bacterial Stains	255
Dog, Diminished Coagulation of Blood in Anaphylactic Shock in -	476
Elliman-Erlandsen and Kinyoun Methods, Comparative Tests of	
Sputum by	159
Enzymes, Protective, Cytotoxic Immune Sera and Anaphylaxis	351
Epidemic, Septic Sore Throat, in Cortland and Homer, N.Y	124
Etiology of Acute Rheumatism, Articular and Muscular	61
Ferments for Carcinomatous Protein in the Blood in Carcinoma - Fixation, Complement, The Immunological Relationship of Hordein of Barley and Gliadin of Wheat as Shown by Passive Anaphylaxis, Precipitin Reactions, and by Fixed Virus, Determination of the M.L.D., Vaccine Treatment, and Immunity Tests Friedländer Bacillus, Multiple Arthritis Due to	364 33 176
Gliadin of Wheat and Hordein of Barley, The Immunological Relationship of, as Shown by the Complement Fixation, Passive Anaphylaxis, and Precipitin Reactions	264
Granules, Actinomyces-like, in Tonsils	364 144
Hog Cholera, Studies on	246 364 33
Indol Production by Bacteria of the Colon-Typhoid Group	81
Kinyoun and Elliman-Erlandsen Methods, Comparative Tests of	
Sputum by	159
Method for Determining the Relative Stability of a Sewage, Effluent,	
or Polluted River Water	482
Methods, Kinyoun and Elliman-Erlandsen, Comparative Tests of	
Sputum by	159
Milk, Bacteriological Examination of	512
Pasteurization in Bottles and the Process of Bottling Hot Pasteurized	
Milk	217
Placenta, The Proteins of Human, with Special Reference to the Pro-	_
duction of Therapeutic Serum for Malignant Chorion-Epithelioma	385

Vaccinia, Cultivation of Virus of. II	PAGE 87
Vibrio, Non-Cholera, Resembling True Cholera Vibrio and a Pigment-	-,
forming Vibrio	251
Virus, Fixed, A Study of the, Determination of the M.L.D., Vaccine	
Treatment, and Immunity Tests	33
Water, Effluent or Polluted River, and Sewage, New Methods of Deter-	
mining the Relative Stability of	482

INDEX OF AUTHORS.

middle of motification.		PAGE
AVERY, OSWALD T. (WHITE, BENJAMIN, and NORTH, CHARLES E.) AYERS, S. HENRY (JOHNSON, WILLIAM T., JR., and)	-	124 217
BANZHAF, E.J. (FAMULENER, L. W., and PARK, WILLIAM H.) -	338,	347
Berry, Jane L	-	162
BERRY, JANE L. (SMEATON, MARY A., and)	-	159
Breed, Robert S	-	93
CLARK, WILLIAM MANSFIELD (ROGERS, L. A., and DAVIS, BROOKE J	.)	411
Cumming, James Gordon	-	33
DAVIS, BROOKE J. (CLARK, WILLIAM MANSFIELD, and ROGERS, L. A	. .)	411
Davis, David John	-	144
De Witt, Lydia M	-	498
Dick, George F	176,	242
Drake, Raymond H. (King, Walter E., and)	-	246
Drennan, Jennie G	-	251
FAMULENER, L. W. (BANZHAF, E. J., and PARK, WILLIAM H.)	338,	347
Goodrich, G. W	-	512
HEKTOEN, LUDVIG	-	403
Jansen, Andrew M	_	255
JOHNSON, WILLIAM T., JR. (AYERS, S. HENRY, and)	-	217
KING, WALTER E. (DRAKE, RAYMOND H., and)	_	246
Kligler, I. J	-	81
Krumbhaar, E. B. (Pepper, O. H. Perry, and)	-	476
LAMBERT, ROBERT A. (STEINHARDT, EDNA, and)	_	87
Lake, Gleason C	_	385
LAKE, GLEASON C. (OSBORNE, THOMAS B., and WELLS, H. GIDEON)	_	364
Lederer, Arthur	-	482
McCoy, George W	_	53
Moon, Virgil H	-	56
NORTH, CHARLES E. (WHITE, BENJAMIN, and AVERY, OSWALD T.)	-	124
OSBORNE, THOMAS B. (LAKE, GLEASON C., and WELLS, H. GIDEON)	_	364
OSBORNE, THOMAS B. (WELLS, H. GIDEON, and)	-	377

			PAGE
Pappenheimer, Alwin M. (von Wedel, Hassow, and) -	-	-	180
PARK, WILLIAM H. (FAMULENER, L. W., and BANZHAF, E. J.)	-	33	8, 347
PEARCE, RICHARD M. (WILLIAMS, PHILIP F., and)	-	-	351
PEPPER, O. H. PERRY (KRUMBHAAR, E. B., and)	-	-	476
Rogers, L. A	_	_	100
Rogers, L. A. (Davis, Brooke J., and Clark, William Mans	SFIEL	.D)	411
Rosenow, E. C.	-	-	1,61
SMEATON, MARY A. (BERRY, JANE L., and)	_	_	159
STEINHARDT, EDNA (LAMBERT, ROBERT A., and)	-	-	87
WEDEL, HASSOW VON (PAPPENHEIMER, ALWIN M., and) -	_	_	180
Wells, H. Gideon (Lake, Gleason C., and Osborne, Thomas	B.)	-	364
Wells, H. Gideon (Osborne, Thomas B., and)	-	-	377
WHITE, BENJAMIN (NORTH, CHARLES E., and AVERY, OSWALD	T.)	-	124
WILLIAMS, ANNA WESSELS, et al	-	_	261
WILLIAMS, PHILIP F. (PEARCE, RICHARD M., and)	-	_	351